DRINKING WATER SYSTEM COMPONENTS
NSF/ANSI 61

In 1984, the U.S. Environmental Protection Agency (EPA) issued a request for proposals for independent, not-for-profit organizations to develop public health and safety standards and a certification program for products used to treat or distribute drinking water. As a result, NSF/ANSI 61 Drinking Water System Components – Health Effects was developed by a joint committee of industry experts, regulators, manufacturers and end users and published in 1989.

WHAT TYPE OF PRODUCTS CAN BE NSF/ANSI 61 CERTIFIED?
Various products used in water treatment and distribution systems fall under the scope of this standard, including:

- Protective barrier materials (cements, paints, coatings)
- Joining and sealing materials (gaskets, adhesives, lubricants)
- Mechanical devices including treatment products (water meters, valves, filters)
- Pipes and related products (pipe, hose, fittings)
- Plumbing devices (faucets, drinking fountains)
- Process media (filter media, ion exchange resins)
- Non-metallic potable water materials

REGULATORY REQUIREMENTS

Nearly all U.S. states and Canadian provinces/territories require drinking water distribution system components to show compliance with and/or certification to NSF/ANSI 61.
STEPS TO NSF/ANSI 61 CERTIFICATION

The process to get your product NSF/ANSI 61 certified can be divided into seven steps:

1. **Application**
   - Your company submits an application.

2. **Submission**
   - You provide product formulation and product use information.

3. **Review**
   - Our technical team reviews product formulations.

4. **On-Site Audit**
   - We perform an on-site audit of the production facility and collect/request samples.

5. **Testing**
   - Our laboratory conducts product testing.

6. **Technical Evaluation**
   - We complete a final technical evaluation.

7. **Certification**
   - NSF certification is granted (and maintained annually).

HOW NSF CAN HELP YOU MEET YOUR BUSINESS NEEDS

- We operate all over the world. Our 62 offices and partner locations can support your projects wherever you are. Our employees can even interact with you in your own language. You don’t have to deal with different time zones to have quality communication. Our global organization meets your local needs.

- The NSF mark is the most known and recognized mark in all regions of the world. Some of your customers often require the NSF mark. Only products certified by NSF can use the NSF mark on their products and promotions. The mark helps you to sell to your customers.

“I chose NSF because the mark is well recognized in the industry.”

Sergio Trevino, Senior Account Executive, Omnipure Filter Company

NSF INTERNATIONAL

[Contact Information]